Form PTO 1445 U.S. Department of Commerce Rev. 75 E Patent and Trademain Office USTOP ANY CITED BY APPLICANT (Use Several Sheets if Necessary)						Affy, Gocker No. CH-8317/PS-1162 Applicant	Serial No. 10/589,765			
						Frisderic Guerin Filing Date August 17, 2005	Filing Date Gro			OUIS .
		/		U.S	S. PAT	ENT DOCUMENTS	,			
EXAMPLE ()	223000000000000000000000000000000000000		858	0/	476	NAME	CLASS	SUBCLASS	IF AP	DATE PRO- IATE
Q. A. Lander	AA 3,700,937			10/24/72		Finch, Jr.	280	83.3	••••	
	AB	4,454,515			784	Rempel et al	525	338		
	LAG.	4,503,196	<u>417</u> 315		785	Rempel et si	525	338		
	AO	4,581,417			<u>/86</u>	Beil to corresp. to EP Buding et al Beil to corresp. to DE	134 023 325			
	AE	4,831,315			/86	Buding et al Bel. to corresp. to DE	34 33 392 525 35 29 252			
	AF	4,746,707			/68	Findler et al. Bel. to corresp. to DE	30 29 202 525 35 41 689	338		
	AG	4,795,788	***************************************	01/03/89		Himmler et al. Bel. to corresp. to EP	525 298 388			
	AH 4.812.528			12/18/90		Rempel et al. Bel, to corresp, to DE	526 35 40 918	338		
/	AI	4,978,771				Findler et al	. 888	489		
<u>Allinoon</u>	LAL.	AJ 5.448.102		08/29/95		Oziomek et al.	525	245		
) AK			PORE	IGN P	ATENT DOCUMENTS	· · · · · · · · · · · · · · · · · · ·			
	000	DOCUMENT NUMBER 0.		ATE		COUNTRY	CLASS	5UBCLA96	TRANSI Yes	ATION No
94/4	1.558	1 558 491		08/31/76		Britain				
QU AM	25,39	25 39 132		04/09/87		eny (Abstract not Available)		,	************	,
	0 471 289		02/19/02		Europe (Abstract Attached)					
114-140	03/002613		01/09/03		World					
AP		/178JC 20 2020/	163 A 63	Y March		A. Mare Tille Cate Co	wiesant Bass	w Can (
V 200	OTHER PRIOR ART (Including Author, Title, Date, Perlinent Pages, Etc.) Angew. Chem. Int. Ed. Engl. 2003 42, 4524-4527; Communications, Active Catalysts in Alkene Metathesis "Highly Active Catalysts in Alkene Metathesis: First Observed Transformation of Allenylidene into Indenylidene via Alkenylcarbyne—Ruthenium Species"; Ricardo Castarlenas and Pierrre H. Dixneuf									
AR				**********				***************************************	***********	
AS				************					······································	
EXAMINER (/C.m.	Garandinin C		Materia.		DATE CONSIDERED	97	2/62	i	
EXAMINER Initia not considered.	u if refe Include	rances considered, who copy of this form with r	emer or : lexi con	no years an goice	fion is in Mort to	occatormence with MPEP 6: applicant)9: Oraw line ti	wough it not in cr	informance	: 863

2000 2 CAA	Serial No. 10/509,765			
August 17, 2006 S W August 17, 2006 Au				
August 17, 2008 PATENT DOCUMENTS PATENT DOCUMENTS SUBCLASS PATENT DOCUMENTS PATENT DOCUMENTS PATENT DOCUMENT PATENT DOCUME	Filing Oate Grain			
PATENT DOCUMENTS SYMMEN DOCUMENT NUMBER DATE NAME CLASS SUBCLASS AA EG36.768 10/21/03 Horimann et al 648 101 AB AC	***************************************			
NAME CLASS SUBCLASS CLASS CL				
AC A	FILING DATE			
AE AC AD AE AF AF AG AJ AJ	IF APPRO- PRIATE			
AC AD AF AF AG AG AH AI AI AI AX				
A6 A6 A6 A7 A7 AX				
AE AF AG AI AI AX				
AF AG AH AI AI AX				
AG AH AI AI AX				
Ai Ai AK				
Ai AX				
A.I. AK				
AK				
FOREIGN PATENT DOCUMENTS				
	TRANSLATION Yes No			
WL AL 2,350,280 12/12/09 Canada				
AM				
AN				
AO				
AP .				
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)	*************************			
FÜRSTNER, A. ET AL: "Indenylidene Complexes of Ruthenium: Optimized Synthesis, St AQ Elucidation, and Performance as Catalysts for Olefin Metathesis – Application to the Synt the ADE-Ring System of Nakadomarin A" CHEM, EUR, J., vol. 7, no. 22, pages 4811-48 entire document.	nesis of			
AR	***************************************			
AS DATE CONSIDERED OF A ACCOUNT.				
EXAMINER Initial if references considered, whether or not estation is in conformance with MPEP 606: Oraw line through if not in conformance not include cupy of this form with next communication to applicant.				